Call for Papers

Special Issue on
“Advanced Computing in Bioinformatics, Networks and Image Processing”
(ACBNI)

Scope:
Authors are invited to submit manuscripts reporting original, unpublished research and recent developments of Computing in Bioinformatics, Networks and Image Processing. It is concerned with constructing mathematical models and quantitative analysis techniques using computers to analyze and solve scientific problems. The scientific computing and mathematical modeling methods are now being increasingly implemented in health science research. This special issue on ‘Advanced Computing in Bioinformatics, Networks and Image Processing’ covers a wide range of topics:

- Bio informatics
- Medical Imaging
- Image processing
- Physiological modeling
- Hospital information systems
- Medical informatics
- Networks
- Multi-modal image processing
- Image enhancement
- Image scanning
- Sensors, actuators and devices
- Data mining
- Clinical decision
- Intelligent Image processing
- Image segmentation
- Decision support Systems
- Computational biology
- Systems biology

Aim
The aim of this issue is to explore and communicate latest works on Advanced Computing in Bioinformatics, Networks and Image Processing. And also aims at publishing research, which enables the implementation of a prototype system for various images, networks and clinical data mining. Authors are encouraged to submit papers that deal with theory, design, system and application in these areas.

Dates

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manuscript Due</td>
<td>28 MAY 2016</td>
</tr>
<tr>
<td>First Round of Review</td>
<td>30 JUNE 2016</td>
</tr>
<tr>
<td>Second Review</td>
<td>25 JULY 2016</td>
</tr>
<tr>
<td>Revised manuscript due</td>
<td>28 AUG 2015</td>
</tr>
<tr>
<td>Camera-ready version</td>
<td>15 SEP 2016</td>
</tr>
<tr>
<td>Publication Date</td>
<td>OCT 2016</td>
</tr>
</tbody>
</table>
Manuscript-Processing Fees

All new manuscripts submitted to this journal will be subjected to a Manuscript-Processing Fees. Research article publishing is not without occurring costs and the costs have been steadily increasing. To defray part of the publication cost, the journal will charge manuscript-processing fees, to be paid by the authors or their affiliated research institutions. The publication fee will be used to defray part of the occurring expenses associated with manuscript processing, editorial work flow, typesetting, proofreading, printing, online-hosting, and archiving. Authors or their affiliated research institutions are required to pay US$500 for 5 to 8 page article and for the extra pages thereafter US$70 per journal page as a special issue article from all Countries. The authors will receive the PDF version of their research papers in final form. When submitting a manuscript through online, it will be processed with an understanding that the corresponding authors fully agree to pay all manuscript-processing fees upon acceptance. The author who submits the manuscript to the journal is fully responsible for the manuscript-processing fees. Accepted peer-reviewed manuscripts will not be processed and forwarded to production until all fees are paid in full to the publisher. Publisher will issue an invoice of manuscript processing fees after a manuscript has been accepted for publication. Corresponding author will be asked to submit a signed Copyright Transfer Agreement (CTA) along with manuscript processing fees.

Submission Details

Authors are asked to submit their manuscript to the following email id: jmihieditor@gmail.com with the subject as their Title of the Paper. Authors must mention in their cover letter that the particular manuscript is for this special issue (ACBNI) and the name of Guest Editor so that the Guest Editor can be notified separately.

Guest Editors:

1. **Dr. Veeramalai Sankaradass**  
   Professor, Dept. of Computer Science and Engineering  
   Vttht, Anna University, Chennai, India  
   veera2000uk@gmail.com

2. **Dr. K. Umanath**  
   Associate Professor, Dept. of Mechanical Engineering  
   Vttht, Anna University, Chennai, India  
   umanath_me@rediffmail.com